WHAT IS CLAIMED IS:

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1. An optical amplifying device for amplifying an input optical signal, said device comprising: light-emitting means for transmitting said input optical signal and emitting, based on said optical signal transmitted by said light-emitting means, a dummy optical signal having a waveform obtained by inverting a waveform of said input optical signal and having a wavelength that is different from a wavelength of said input optical signal;

control means for controlling the wavelength of said dummy optical signal emitted from said light-emitting means;

amplifying means for amplifying said optical signal and said dummy optical signal transmitted from said light-emitting means; and

separating means for separating said input optical signal from an optical signal after amplification.

- 2. The optical amplifying device according to claim 1, wherein said dummy optical signal is equal in amplitude to said input optical signal.
- 3. The optical amplifying device according to claim 1, wherein said control means controls the wavelength and an amplitude of said dummy optical signal emitted from said light-emitting means.
- 4. The optical amplifying device according to claim 1, wherein said separating means separates said input optical signal and said dummy optical signal individually.
- 5. The optical amplifying device according to claim 4, wherein said control means carries out feedback control of said light-emitting means based on the dummy optical signal separated by said separating means.
- 6. The optical amplifying device according to claim 4, wherein

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said control means controls the wavelength and an amplitude of said dummy optical signal emitted from said light-emitting means, and carries out feedback control of said light-emitting means based on the dummy optical signal separated by said separating means.

- 7. The optical amplifying device according to claim 1, wherein said separating means collectively separates said input optical signal and said dummy optical signal.
- 8. The optical amplifying device according to claim 7, wherein said separating means is an optical router with an AWG (Arrayed Wave Guide) structure.
- 9. The optical amplifying device according to claim 1, wherein said light-emitting means is a distributed Bragg reflector (DBR) type semiconductor laser.
- 10. The optical amplifying device according to claim 1, wherein said input optical signal is a burst optical signal.
- 11. An optical amplifying method for amplifying an input optical signal, said method comprising the steps of:

transmitting said input optical signal, and emitting, based on said transmitted input optical signal, a dummy optical signal having a waveform obtained by inverting a waveform of said input optical signal and having a wavelength that is different from a wavelength of said input optical signal;

collectively amplifying said transmitted input optical signal and said emitted dummy optical signal; and

separating said input optical signal from an optical signal after amplification.